Docket No.: DIRNFELDNER-3 Int. Appl. No.: PCT/EP2004/006138

## AMENDMENTS TO THE SPECIFICATION WITH MARKINGS TO SHOW CHANGES MADE

Before the title, delete "Description"

Before paragraph [0001], add the heading --BACKGROUND OF THE INVENTION--.

Before paragraph [0003], add the heading --SUMMARY OF THE INVENTION--.

Amend the following paragraphs:

[0003] -- The invention is based on the idea that a projection display is used as the display unit. In this case, the projection display may be used in addition to the existing, commercially available conventional display unit or control panel or as alternative in place of the conventional display unit or control panel object of using a projection display to provide an improved visual display capability for a user of a machine tool or production machine in comparison with conventional display units or control panels.--.

[0004] -- Such a control panel 3, which has an LCD screen 9 and two keyboard zones 10 and 11, is represented in Figure 1 This object is achieved for a machine tool or production machine of the type mentioned at the beginning by a projection display being provided as the display unit.

The invention is based on the idea that a projection display is used as the display unit. In this case, the projection display may be used in addition to the existing, commercially available conventional display unit or control panel or as alternative in place of the conventional display unit or control panel.--.

Delete paragraphs [0006] and [0007].

Before paragraph [0014], add the heading --BRIEF DESCRIPTION OF THE DRAWING--.

Docket No.: DIRNFELDNER-3 Int. Appl. No.: PCT/EP2004/006138

Before paragraph [0016], add the heading --DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS--.

Amend the paragraph [0016] as follows:

[0016] - In Figure FIG. 1, a machine tool according to the invention is represented in the form of an exemplary embodiment. The machine tool has a working space 8, in which the production process takes place and which can be separated from the working area of the operator of the tool/machine by means of two sliding doors 1 and 2. In Figure FIG. 1, the two sliding doors 1 and 2 are represented in the open state.--.

Page 8, after the heading "CLAIMS" and before the first claim add --What is claimed is:--.